AUG 0 9 2007 IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

pplicant: Brown D. FOLLSTAD

Docket No.: 3374-US-NP

Serial No.: 10/620,064

Group Art Unit No.:

1651

Filed:

July 15, 2003

Examiner:

Lankford Jr., Leon B.

For:

METHODS AND MEDIA FOR CONTROLLING SIALYLATION

OF PROTEINS PRODUCED BY MAMMALIAN CELLS

INFORMATION DISCLOSURE STATEMENT

Mail Stop Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

08/09/2007 HDESTA1 00000034 090089

01 FC:1806

180.00 DA

As a means of complying with the duty of disclosure, applicant submits a "List of References Cited by Applicant" on a modified PTO-1449 form and provide a copy of each of the listed references for consideration by the Examiner.

Applicant makes no determination of relevancy with respect to the reference(s) submitted herewith and request the Examiner to make an independent determination of relevance and/or materiality of the reference(s).

This Information Disclosure Statement is being filed after three months of the filing date of this national application or the date of entry of the national stage as set forth in § 1.491 in an international application or after the mailing date of the first Office action on the merits, whichever event occurred last, but **before** the mailing date of either:

- (1) a final action under § 1.113 or
- (2) a notice of allowance under § 1.311, whichever occurs first.

STATEMENT OR FEE

| Ac | mpanying this transmittal is: | |
|----|---|--|
| Α | a statement as specified in 37 CFR 1.97(e): | |
| | STATEMENT | |
| | I, the person(s) signing below state: | |

CERTIFICATE OF MAILING

I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail in an envelope addressed to the Mail Stop Amendment, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450, on the date appearing below

17,2007 Date

10620064

Carriela C. Edward

| that each item of information contained in the information disclosure statement was cited in a communication from a foreign patent office in a counterpart foreign application not more than three months prior to the filing of the information disclosure statement. 37 CFR 1.97(e)(1). |
|--|
| OR |
| that no item of information contained in the information disclosure statement was cited in a communication from a foreign patent office in a counterpart foreign application, and, to the knowledge of the person signing the statement after making reasonable inquiry, no item of information contained in the information disclosure statement was known to any individual designated in § 1.56(c) more than three months prior to the filing of the information disclosure statement 37 CFR 1.97(e)(2) |

OR

Applicant requests consideration of this information and passage of the application to issue.

FEE PAYMENT

Please charge Deposit Account No. 09-0089 in the amount of \$180.00 (37 CFR 1.97(c)). An original and one copy are enclosed.

The Commissioner is hereby authorized to charge any additional fees which may be required or credit any overpayment to Deposit Account No. 09-0089.

Respectfully submitted,

Rosemary Sweeney Attorney for Applicant

Registration No.: 52,264 Phone: (206) 265-7817 Date: August 7, 2007

Please send all future correspondence to:

22932

Immunex Corporation Law Department 1201 Amgen Court West Seattle, Washington 98119-3105 (206) 265-7000

ih073703 8/7/07

| Modified Form PTO- | 1//0 | | Atty. Docket No. | | Sheet Serial No. | 1 Of | |
|---------------------|--|---|--|------------------|---------------------|-------------------|------|
| PE | 1773 | | 1 ' | 3374-US-NP | 1 | /620,064 | |
| LIST OF RI | EFERENCES CITED BY | APPLICANT | Applicant | | | | • |
| - 0007 | | | Filing Date | Brian D. Follsta | Group | | |
| Æ/ | (Use several sheets if necessary | y) | | 7/15/03 | | 51 | |
| | 1 | LC DATENT D | | | | | |
| EXAMINER'S INITIALS | | J.S. PATENT D | | CLAS | SS SUB-CLAS | e I rume | DATO |
| INITIALS | DOCUMENT NUMBER | DATE | NAME | CLA | 305-CLAS | S FILING APPRO | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| - <u> </u> | FOF | REIGN PATEN | T DOCUMENTS | S | | | |
| | DOCUMENT NUMBER | DATE | COUNTRY | CLAS | | TRANSL | |
| | | - | | | CLASS | YES | T |
| | | | | | | | ┞ |
| | | | | | | j | |
| | i | | | | | i | 1 |
| | | | | | | | |
| | | | | | | | |
| OTHER | DOCUMENTS (Includi | | | | | | |
| OTHER | Altamirano, J. J. et al., "D | ecoupling cell gro | wth and product f | ormation in C | | | |
| OTHER | Altamirano, J. J. et al., "D through metabolic control | ecoupling cell gro ," <i>Biotechnol Bioe</i> | wth and product fo ng 76:351-360, 26 | ormation in C | Chinese ham | ster ovary | / CE |
| OTHER | Altamirano, J. J. et al., "D through metabolic control Coroadinha, A. S. et al., " | ecoupling cell gro ," <i>Biotechnol Bioe</i> Effect of medium | wth and product fonds of the second of the s | ormation in C | Chinese ham | ster ovary | / CE |
| OTHER | Altamirano, J. J. et al., "D through metabolic control | ecoupling cell gro ," <i>Biotechnol Bioe</i> Effect of medium | wth and product fonds of the second of the s | ormation in C | Chinese ham | ster ovary | / CE |
| OTHER | Altamirano, J. J. et al., "D through metabolic control Coroadinha, A. S. et al., " | ecoupling cell gro ," <i>Biotechnol Bioe</i> Effect of medium | wth and product fonds of the second of the s | ormation in C | Chinese ham | ster ovary | / CE |
| OTHER | Altamirano, J. J. et al., "D through metabolic control Coroadinha, A. S. et al., " | ecoupling cell gro ," <i>Biotechnol Bioe</i> Effect of medium | wth and product fonds of the second of the s | ormation in C | Chinese ham | ster ovary | / CE |
| OTHER | Altamirano, J. J. et al., "D through metabolic control Coroadinha, A. S. et al., " | ecoupling cell gro ," <i>Biotechnol Bioe</i> Effect of medium | wth and product fonds of the second of the s | ormation in C | Chinese ham | ster ovary | / CE |
| OTHER | Altamirano, J. J. et al., "D through metabolic control Coroadinha, A. S. et al., " | ecoupling cell gro ," <i>Biotechnol Bioe</i> Effect of medium | wth and product fonds of the second of the s | ormation in C | Chinese ham | ster ovary | / CE |
| OTHER | Altamirano, J. J. et al., "D through metabolic control Coroadinha, A. S. et al., " | ecoupling cell gro ," <i>Biotechnol Bioe</i> Effect of medium | wth and product fonds of the second of the s | ormation in C | Chinese ham | ster ovary | / C6 |
| OTHER | Altamirano, J. J. et al., "D through metabolic control Coroadinha, A. S. et al., " | ecoupling cell gro ," <i>Biotechnol Bioe</i> Effect of medium | wth and product fonds of the second of the s | ormation in C | Chinese ham | ster ovary | / C6 |
| OTHER | Altamirano, J. J. et al., "D through metabolic control Coroadinha, A. S. et al., " | ecoupling cell gro ," <i>Biotechnol Bioe</i> Effect of medium | wth and product fonds of the second of the s | ormation in C | Chinese ham | ster ovary | / C6 |
| OTHER | Altamirano, J. J. et al., "D through metabolic control Coroadinha, A. S. et al., " | ecoupling cell gro ," <i>Biotechnol Bioe</i> Effect of medium | wth and product fonds of the second of the s | ormation in C | Chinese ham | ster ovary | / C6 |
| OTHER | Altamirano, J. J. et al., "D through metabolic control Coroadinha, A. S. et al., " | ecoupling cell gro ," <i>Biotechnol Bioe</i> Effect of medium | wth and product fonds of the second of the s | ormation in C | Chinese ham | ster ovary | / CE |
| OTHER | Altamirano, J. J. et al., "D through metabolic control Coroadinha, A. S. et al., " | ecoupling cell gro ," <i>Biotechnol Bioe</i> Effect of medium | wth and product fonds of the second of the s | ormation in C | Chinese ham | ster ovary | / CE |
| OTHER | Altamirano, J. J. et al., "D through metabolic control Coroadinha, A. S. et al., " | ecoupling cell gro ," <i>Biotechnol Bioe</i> Effect of medium | wth and product fonds of the second of the s | ormation in C | Chinese ham | ster ovary | / CE |
| OTHER | Altamirano, J. J. et al., "D through metabolic control Coroadinha, A. S. et al., " | ecoupling cell gro ," <i>Biotechnol Bioe</i> Effect of medium | wth and product fonds of the second of the s | ormation in C | Chinese ham | ster ovary | / ce |
| OTHER | Altamirano, J. J. et al., "D through metabolic control Coroadinha, A. S. et al., " | ecoupling cell gro ," <i>Biotechnol Bioe</i> Effect of medium | wth and product fonds of the second of the s | ormation in C | chinese ham | ster ovary | / ce |